

Message

From: ZIFF, SARA [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP (FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=1CE282EB90B04EDD932CCDCEACDE7F9A-SZIFF]
Sent: 4/7/2016 11:47:55 PM
To: Hannafin, Juliet [Hannafin.Juliet@epa.gov]
Subject: RE: PCB analysis, extraction

Hi Juliet,

Ex. 5 Deliberative Process (DP)

Ex. 5 Deliberative Process (DP)

Sara

^^^^^^^^^^^^^^^^
Sara Ziff, P.E.
Project Manager
Corrective Action Section
U.S. EPA, Region 9
75 Hawthorne Street (LND-4-1)
San Francisco, CA 94105
(415) 972-3536
ziff.sara@epa.gov

From: Hannafin, Juliet
Sent: Thursday, April 07, 2016 4:04 PM
To: ZIFF, SARA <ZIFF.SARA@EPA.GOV>
Subject: PCB analysis, extraction

Hi Sara,

Sims has submitted their Final SSAP... I know you've already told me... but please tell me again regarding PCB analytical methods and extraction methods:

Sims says they will analyze for PCBs as Aroclors using EPA Method 8082A, and sample extraction will be performed using either Method 3540C or 3541. Sound good?

Thanks,

Juliet Hannafin
Water Section II (ENF-3-2)
Enforcement Division, USEPA Region 9
415-972-3094